

CASA Summary Report

Assessment Site: Dr Leeuwenhoek - Assessment Date: 03/14/2001

Records Selected:	50	- MOGE*:	2	= Records Analyzed:	48	(24 - 35 Months)
	0	- MOGE*:	0	= Records Analyzed:	0	(12 - 23 Months)
Records Excluded:	Kids < 12 Months:	0	Kids > 35 Months:	0	Deceased:	0

IMMUNIZATION STATUS

	UTD (1)	Late UTD (1a)	NOT UTD -- Reasons:			
			MISSSED OPPORTUNITIES for Simultaneous Vax?			
			YES (2)	NO		
24 - 35 Mo. Age Group				Eligible For Vaccine?		
@ 24 Mo. Of Age: (4)	58.33	2.08	4.17	< 12 Mo. Ago	>= 12 Mo. Ago	No (3)
@ 12 Mo. Of Age:	60.42	N/A	2.08	37.50	N/A	0.00
12 - 23 Mo. Age Group	*****	*****	*****	*****	N/A	*****
@ 12 Mo. Of Age:						

1. UTD (Up-To-Date) By 12 Months = 3 DTP, 2 POLIO, 2 HIB, 2 Hep B
 UTD By 24 Months = 4 DTP, 3 Polio, 1 MMR, 3 HiB, 3 HepB

1a. Has 3 DTP, 2 POLIO, 2 HIB, 2 HepB By Date Of Assessment But NOT By 12 Months

**Has 4 DTP, 3 Polio, 1 MMR, 3 HiB, 3 HepB By Date of Assessment, But Not By 24 Months

2. Missed Opportunity = Failure To Administer Needed Vaccines Simultaneously On Last Visit

3. Not Eligible For Vaccine On Date of Assessment Because Of Minimum Spacing Needed Between Doses.

4. Children Who Could Have Been Brought Up-To-Date With 1 Additional Visit By

24 Months Of Age: #	9	18.75	%
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Number With 1 Vaccine Needed:	6	66.67	%
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Number With 2 Vaccines Needed:	1	11.11	%
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Number With 3 Vaccines Needed:	2	22.22	%
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Number With 4+ Vaccines Needed:	0	0.00	%
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LATE - START RATES (Beginning > 3 Months of Age): 18.75 % (24 - 35 Month Age Group)

(Beginning > 3 Months of Age): ***** % (12 - 23 Month Age Group)

DROP - OFF RATES* 24 - 35 Month Age Group: 29.17 % (24 - Month Status)

24 - 35 Month Age Group: 27.08 % (12 - Month Status)

12 - 23 Month Age Group: 0 % (12 - Month Status)

* MOGE = Moved (out of jurisdiction) Or Going Elsewhere (for services).

* Drop - Off Rate @ 24 Months of Age = %DTP1 @ 6 Mo. - %DTP4 @ 24 Mo.

* Drop - Off Rate @ 12 Months of Age = %DTP1 @ 6 Mo. - %DTP3 @ 12 Mo.

DTP = DTP/DT/DTaP

** Late UTD @ 24 Months May Include MMR Given Before 1 Year

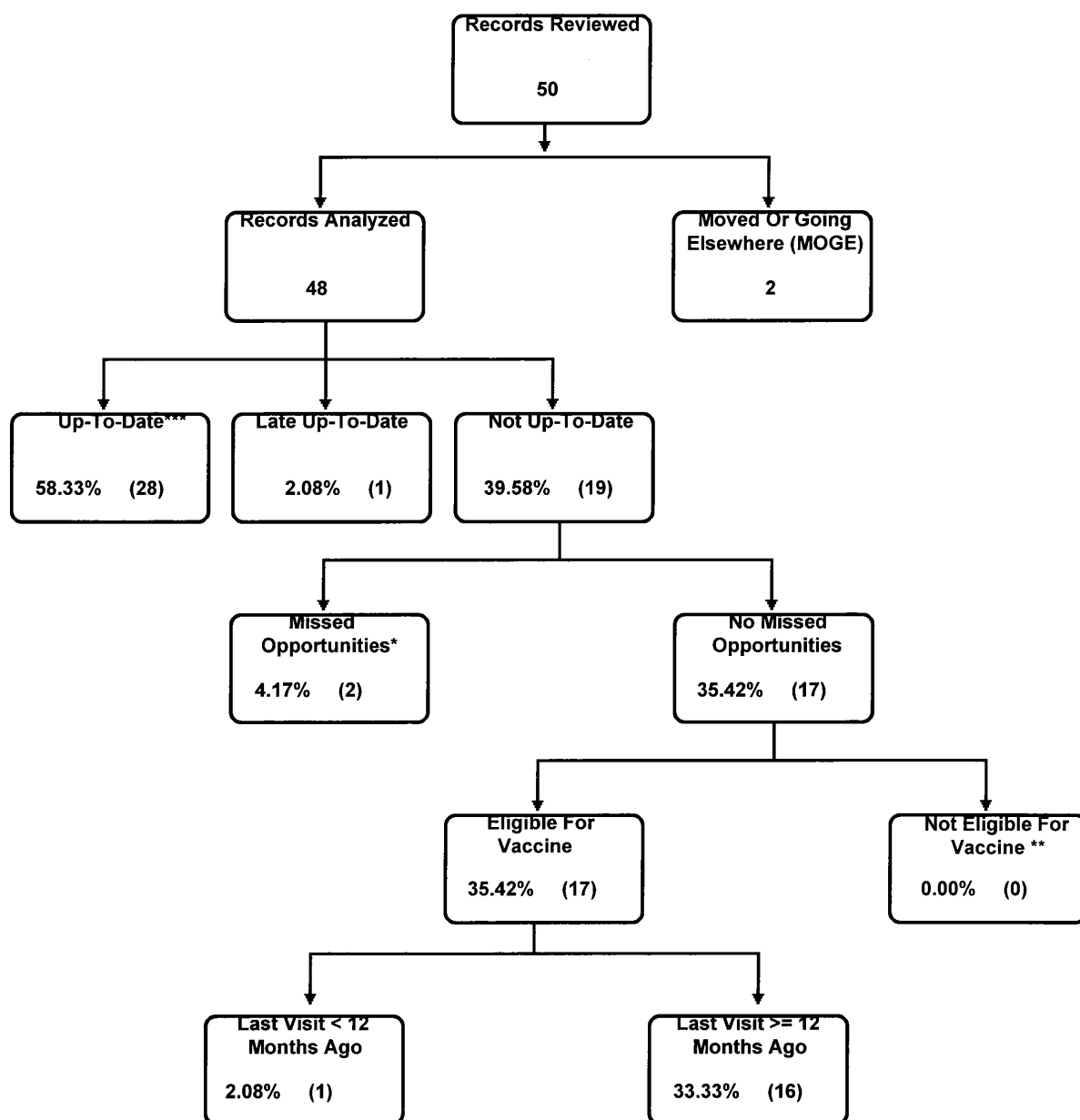
Date Run: 02/12/2002

Time Run: 06:45:51

Appendix B

Immunization Status At 24 Months Of Age For Dr Leeuwenhoek

For Kids Age 24-35 Months Of Age



* Failure To Administer Needed Vaccines Simultaneously On Last Immunization Visit

** Not Eligible For Vaccine Because Of Minimum Spacing Needed Between Doses

*** Up-To-Date Is 4 DTP, 3 Polio, 1 MMR, 3 HiB, 3 HepB

Date Run: 02/12/2002

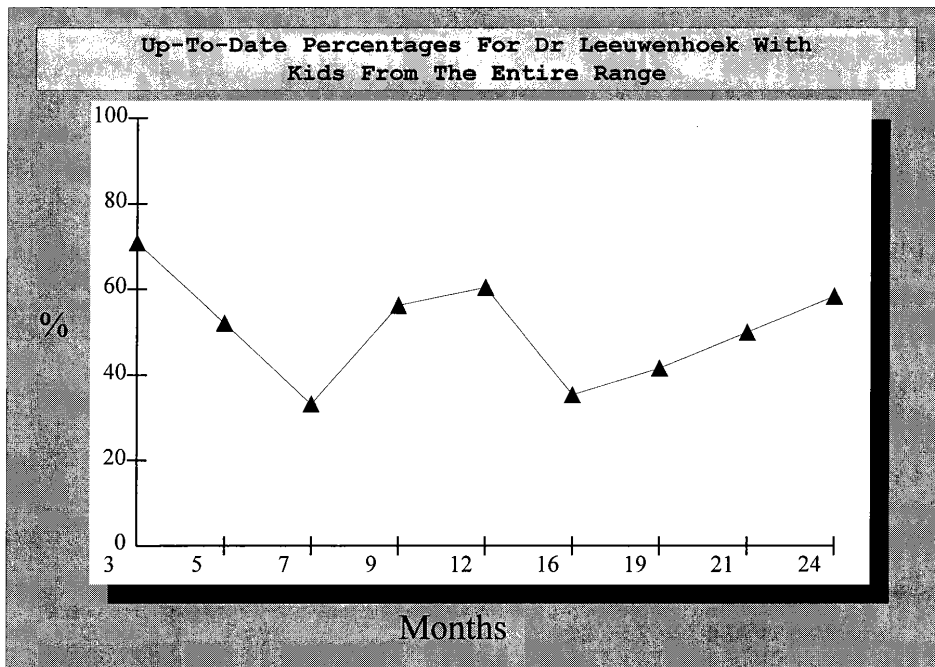
Time Run: 06:46:05

Up-To-Date Chart For Dr Leeuwenhoek; Assessment Date: 03/14/2001

The Denominator For This Report Is The Entire Range Of Kids

UTD Grid	DTP	POLIO	Hib	HepB	MMR	%Coverage
At 3 Months:	1	1	1	1		70.83
At 5 Months:	2	2	2	2		52.08
At 7 Months:	3	2	2	2		33.33
At 9 Months:	3	2	2	2		56.25
At 12 Months:	3	2	2	2		60.42
At 16 Months:	4	3	3	3	1	35.42
At 19 Months:	4	3	3	3	1	41.67
At 21 Months:	4	3	3	3	1	50.00
At 24 Months:	4	3	3	3	1	58.33

Appendix B



B

Single Antigen Assessment Results for Dr Leeuwenhoek for the Dates-of-Birth Between 03/01/1998 and 02/28/1999 in the Client files

Location:	Your Town, US	Total Records In Clinic:	270
Reviewer:	IDB	Records Sampled:	50
Date of Assessment:	03/14/2001	Records Outside Of Range:	0
Common Review Date:	03/01/2001	Moved Or Gone Elsewhere:	2
Assessment Range:	24 To 035 Months	Total Records Reviewed:	48

Months:	3	5	7	12	16	19	24
	# %						
DTP1:	37 77	44 92	47 98	48 100	48 100	48 100	48 100
DTP2:		27 56	35 73	41 85	45 94	47 98	47 98
DTP3:			17 35	31 65	38 79	38 79	40 83
DTP4:				18 38	21 44		30 63
Polio1:	38 79	44 92	47 98	48 100	48 100	48 100	48 100
Polio2:		27 56	35 73	41 85	45 94	47 98	47 98
Polio3:			5 10	10 21	33 69	34 71	38 79
MMR1:				4 8	37 77	41 85	43 90
HIB1:	36 75	41 85	44 92	46 96	47 98	47 98	48 100
HIB2:		26 54	34 71	38 79	43 90	45 94	45 94
HIB3:			15 31	29 60	35 73	35 73	36 75
HIB4:				21 44	24 50		29 60
HB1:	45 94	45 94	46 96	46 96	46 96	46 96	47 98
HB2:	36 75	42 88	45 94	45 94	46 96	46 96	46 96
HB3:			23 48	34 71	41 85	44 92	44 92
RTV1:	0 0	0 0	0 0	0 0	0 0	0 0	0 0
RTV2:		0 0	0 0	0 0	0 0	0 0	0 0
RTV3:			0 0	0 0	0 0	0 0	0 0
VZV1:				29 60	32 67	33 69	
CPNU1:	0 0	0 0	0 0	0 0	0 0	0 0	0 0
CPNU2:		0 0	0 0	0 0	0 0	0 0	0 0
CPNU3:			0 0	0 0	0 0	0 0	0 0
CPNU4:				0 0	0 0	0 0	0 0
=====							
DENOM.	48						

*DTP = DT/DTP/DTAP

CPNU = Childhood Pneumococcal

*Polio = IPV/OPV

0 Had ChickenPox

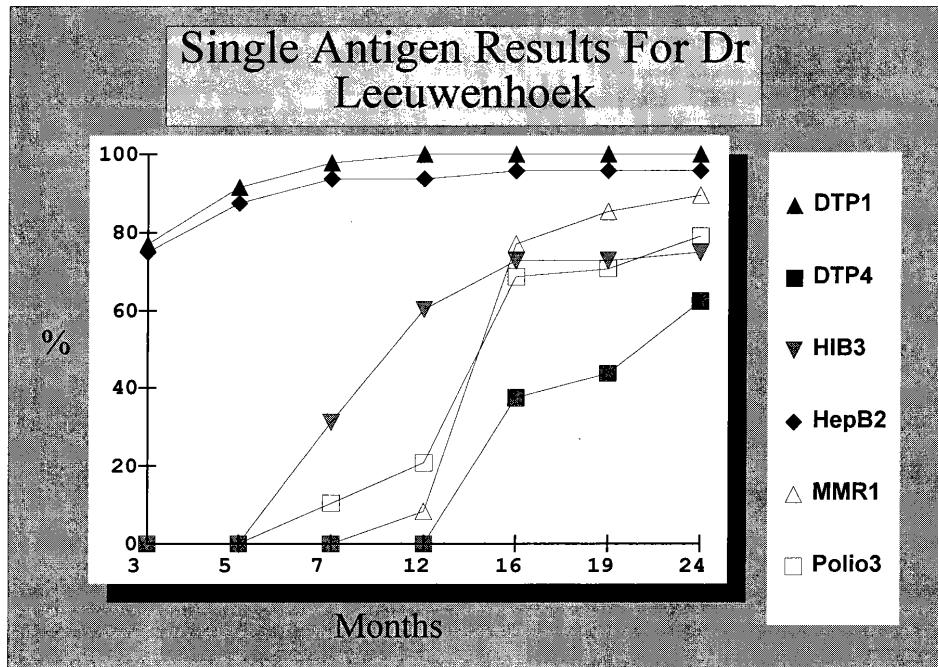
*MMR = MMR >= 365 Days

*VZV = VZV >= 365 Days

Date Run: 02/12/2002

Time Run: 06:51:32

Appendix B



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